# ADVANCED GESTURE RECOGNITION PLUG-IN FOR UNITY

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[IMPORTANT!] The sample project in this package is for demonstration purposes only and not part of the plug-in. It contains parts of the Oculus Sample Framework ( https://www.assetstore.unity3d.com/en/#!/content/82503 ).

## Included files:

- GestureRecognition64.dll : The gesture recognition plugin. Place this file in your Unity project under /Assets/Plugins/

- GestureRecognition.cs : C# script for using the plugin. Include this file in your Unity project (for examples under /Assets/Scenes/Scripts/)

- sample\_gestures.dat : Gesture database for a set of four sample gestures.

- all other files: sample Unity project. Used to illustrate how to use the gesture recognition plugin. The script using the plugin is /Assets/Scenes/Scripts/Sample.cs

NOTE: The sample project includes files from the Oculus

## How to use:

Place the GestureRecognition64.dll file in your Unity project in the /Assets/Plugins/ folder,

and the GestureRecognition.cs file in your scripts folder (eg. /Assets/Scenes/Scripts/).

In any of your project's scripts, create a "GestureRecognition" object.

> GestureRecognition gr = new GestureRecognition();

This object provides all the functions for recording, identifying and saving gestures.

(1) Place the GestureRecognition64.dll file in the /Assets/Plugins/ folder in your unity project

and add the GestureRecognition.cs file to your project scripts.

(2) Create a new Gesture recognition object and register the gestures that you want to identify later.

GestureRecognition gr = new GestureRecognition();

int myFirstGesture = gr.createGesture("my first gesture");

int mySecondGesture = gr.createGesture("my second gesture");

(3) Record a number of samples for each gesture by calling startStroke(), contdStroke() and endStroke()

for your registered gestures, each time inputting the headset and controller transformation.

Vector3 hmd\_p = Camera.main.gameObject.transform.position;

Quaternion hmd\_q = Camera.main.gameObject.transform.rotation;

gr.startStroke(hmd\_p, hmd\_q, myFirstGesture);

// repeat the following while performing the gesture with your controller:

Vector3 p = OVRInput.GetLocalControllerPosition(OVRInput.Controller.RTouch);

Quaternion q = OVRInput.GetLocalControllerRotation(OVRInput.Controller.RTouch);

gr.contdStroke(p,q);

// ^ repead while performing the gesture with your controller.

gr.endStroke();

Repeat this multiple times for each gesture you want to identify.

We recommend recording at least 20 samples for each gesture.

(4) Start the training process by calling startTraining().

You can optionally register callback functions to receive updates on the learning progress

by calling setTrainingUpdateCallback() and setTrainingFinishCallback().

gr.setMaxTrainingTime(10000); // Set training time to 10 seconds.

gr.startTraining();

You can stop the training process by calling stopTraining().

After training, you can check the gesture identification performance by calling recognitionScore()

(a value of 1 means 100% correct recognition).

(5) Now you can identify new gestures performed by the user in the same way

as you were recording samples:

Vector3 hmd\_p = Camera.main.gameObject.transform.position;

Quaternion hmd\_q = Camera.main.gameObject.transform.rotation;

gr.startStroke(hmd\_p, hmd\_q);

// repeat the following while performing the gesture with your controller:

Vector3 p = OVRInput.GetLocalControllerPosition(OVRInput.Controller.RTouch);

Quaternion q = OVRInput.GetLocalControllerRotation(OVRInput.Controller.RTouch);

gr.contdStroke(p,q);

// ^ repeat while performing the gesture with your controller.

int identifiedGesture = gr.endStroke();

if (identifiedGesture == myFirstGesture) {

// ...

}

(6) Now you can save and load the neural network.

gr.saveToFile("C:/myGestures.dat");

// ...

gr.loadFromFile("C:/myGestures.dat");

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